	L #	Hits	Search Text	
1	L1	75361	(nois\$4 or (cross adj talk)) same capacit\$4	
2	L2	21907	(nois\$4 or (cross adj talk)) same induct\$4	
3	L3	10476	<pre>((nois\$4 or (cross adj talk)) same capacit\$4) and ((nois\$4 or (cross adj talk)) same induct\$4)</pre>	
4	. L 5	3395	L3 and stage	
5	L6	277	L5 and (cancel\$6 near9 noise)	
6	L8	34	L7 and line	
7	L10	110	L9 and first and second	
8	L4	10	<pre>(((nois\$4 or (cross adj talk)) same capacit\$4) and ((nois\$4 or (cross adj talk)) same induct\$4)) and swizzle</pre>	
9	L7	34	L6 and reorder\$4	
10	L11	9	L10 and "716"/\$.ccls.	
11	L13	34	L8 and first and second	
12	L9	118	L3 and (stage same line) and (cancel\$6 near10 (noise or (cross adj talk)))	
13	L12	110	L9 and first and second	
14	L14	352	((nois\$4 or (cross adj talk)) same capacit\$4) and ((nois\$4 or (cross adj talk)) same induct\$4) and (cancel\$5 near5 noise) and (reorder or order)	

	L #	Hits	Search Text	
15	L15	9	<pre>((nois\$4 or (cross adj talk)) same capacit\$4) and ((nois\$4 or (cross adj talk)) same induct\$4) and (cancel\$5 near5 noise) and (reorder or order) and first and second and "716"/\$.ccls.</pre>	

	Document ID	Title	Current OR
1	US 20040216073 Al	Repeatable swizzling patterns for capacitive and inductive noise cancellation	716/13
2	US 20040187085 Al	Method for estimating substrate noise in mixed signal integrated circuits	716/4
3	US 20040093573 A1	Calculating interconnect swizzling patterns for capacitive and inductive noise cancellation	716/5
4	US 20030126577 A1	Interconnect swizzling for capacitive and inductive noise cancellation	716/12
5	US 20030126572 Al	Repeatable swizzling patterns for capacitive and inductive noise cancellation	716/10
In.	US 20030126564 A1	CALCULATING INTERCONNECT SWIZZLING PATTERNS FOR CAPACITIVE AND INDUCTIVE NOISE CANCELLATION	716/2
7	US 6848093 B2	Interconnect swizzling for capacitive and inductive noise cancellation	716/12
8	US 6742170 B2	noise cancellation	716/10
9	US 6611944 B2	Calculating interconnect swizzling patterns for capacitive and inductive noise cancellation	716/2